

Fig. 1A

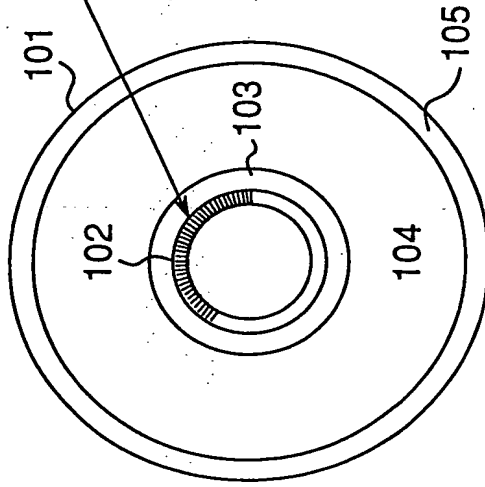


Fig. 1B

106	<u>BCA APPLN ID AREA</u>
107	<u>(MFR. INIT. MEDIUM ID=0001h)</u>
108	<u>BCA VERSION AREA (=01h)</u>
109	<u>BCA DATA LENGTH AREA</u>
	<u>BCA AS DATA AREA</u>
	<u>(MEDIUM ID CODE)</u>

09/754144  
1/9





09/754/44

2/9

Fig.2C

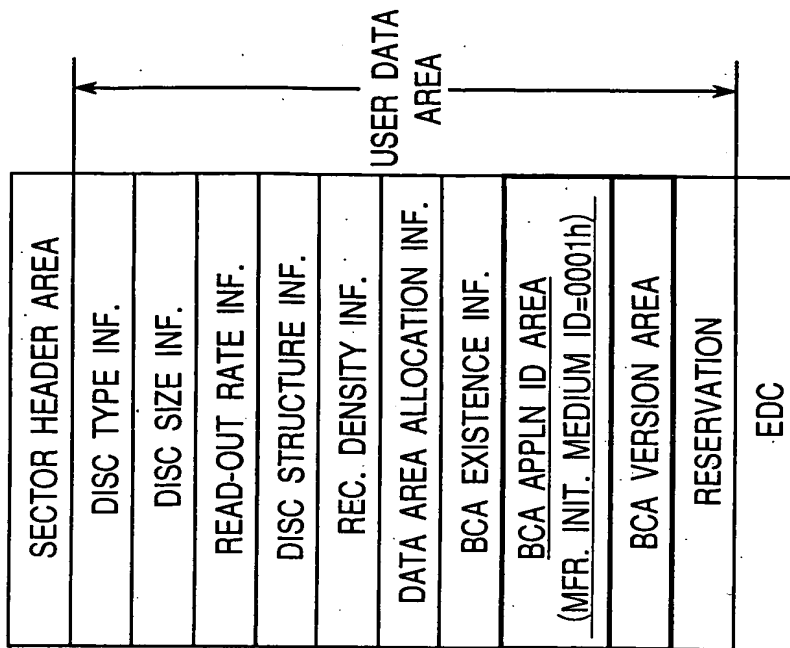


Fig.2B

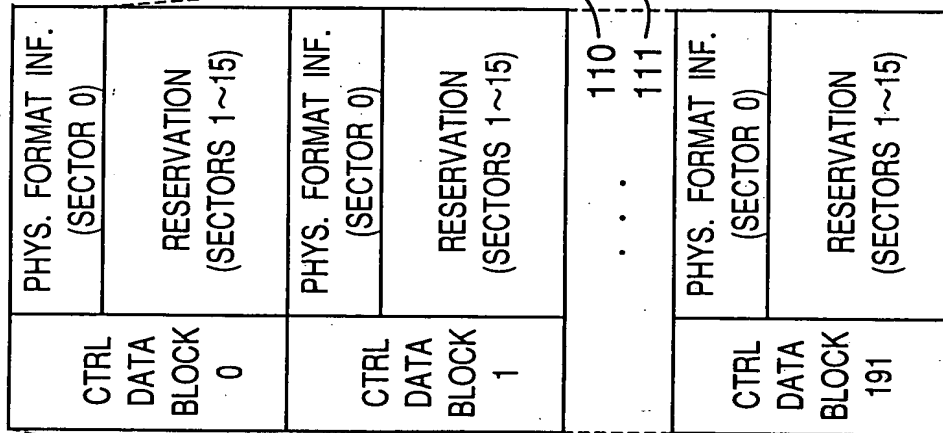
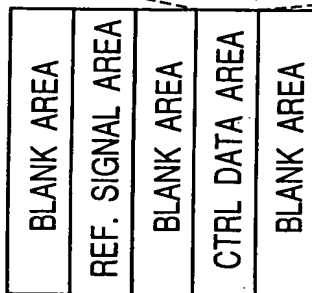


Fig.2A

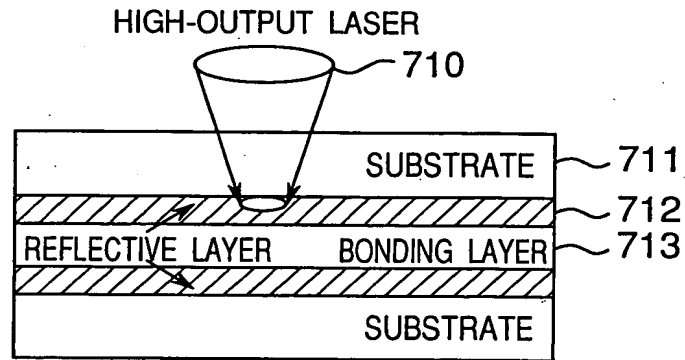


103

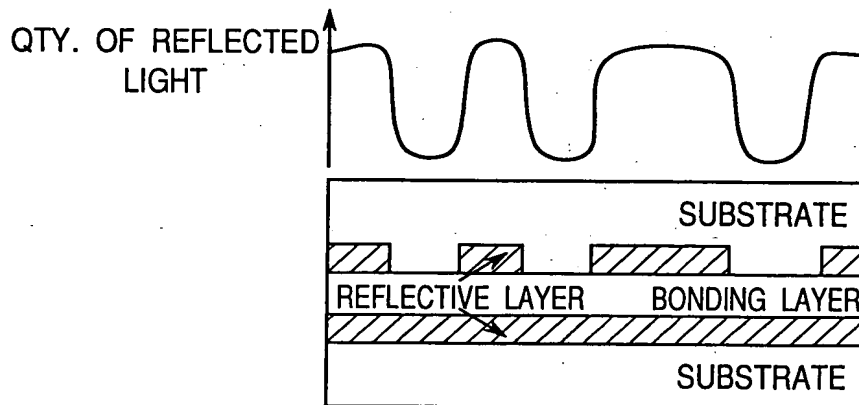
09/754144  
3/9



*Fig.3A*



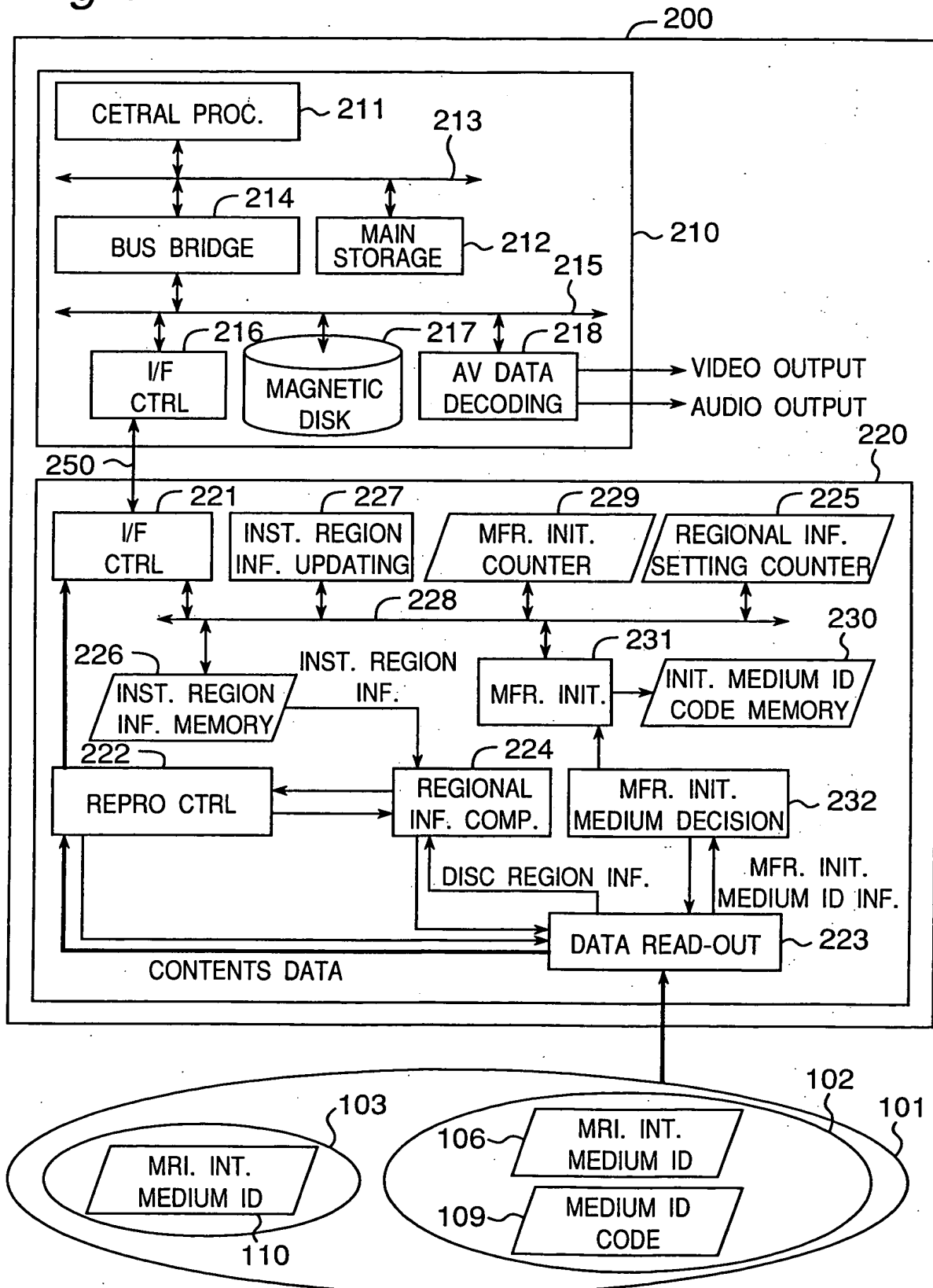
*Fig.3B*



09/754/44

4/9

Fig. 4

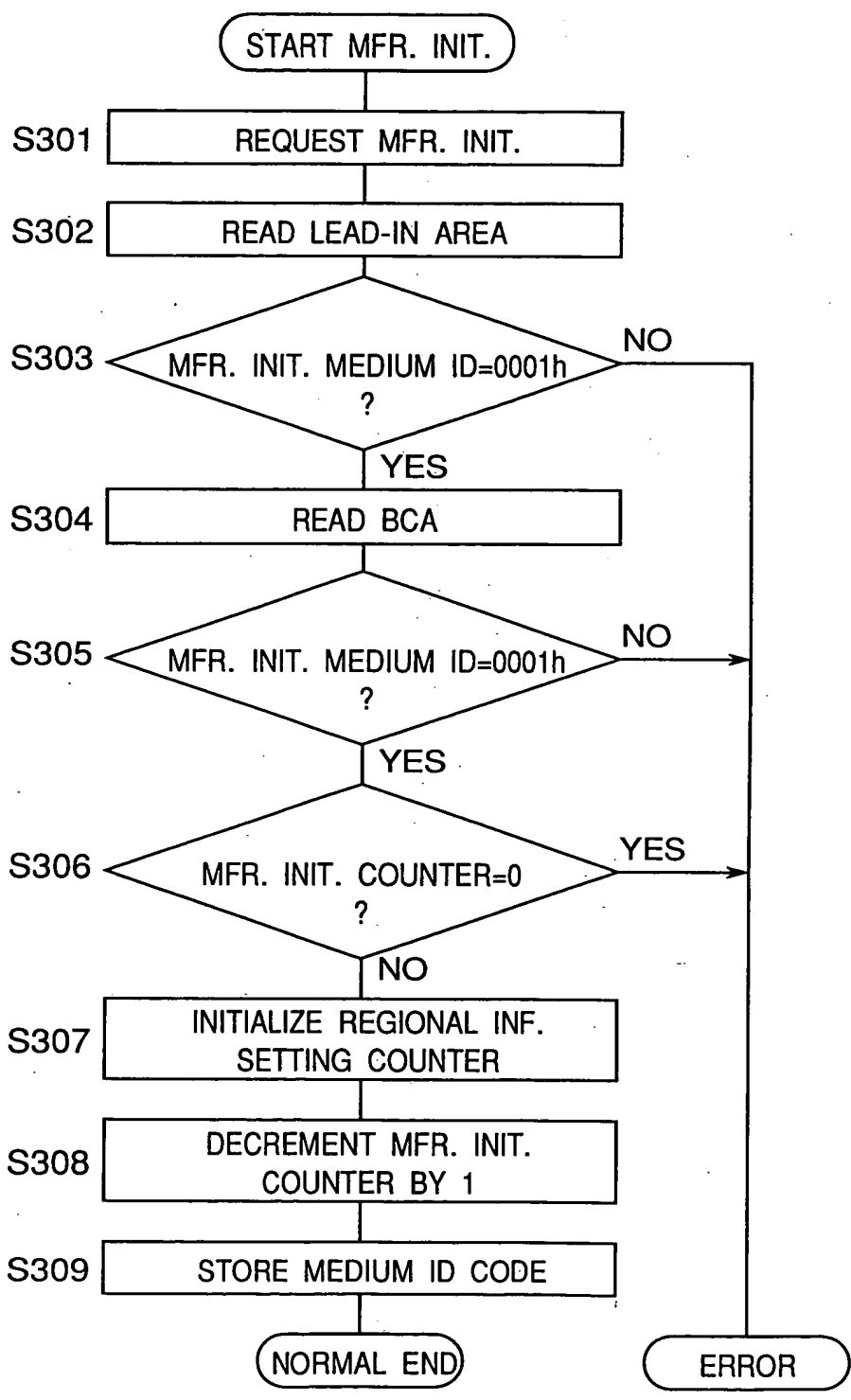


09/454/44

5/9



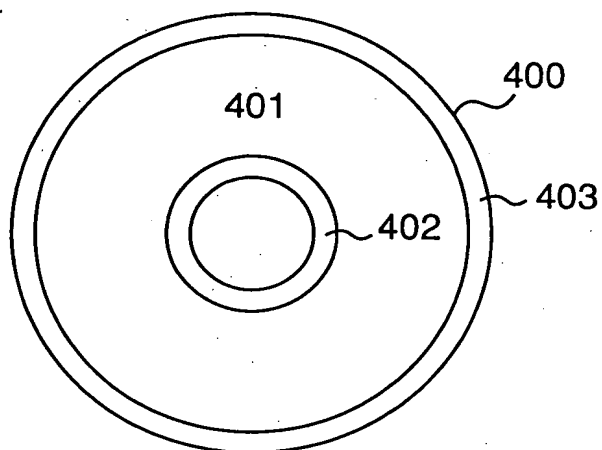
Fig.5



09/754144  
6/9



*Fig.6 PRIOR ART*



09/754144  
7/9



Fig.7A  
PRIOR ART

BLANK AREA
REF. SIGNAL AREA
BLANK AREA
CTRL DATA AREA
BLANK AREA

402

Fig.7B  
PRIOR ART

CTRL DATA BLOCK 0	PHYS. FORMAT INF. (SECTOR 0)
	RESERVATION (SECTORS 1~15)
CTRL DATA BLOCK 1	PHYS. FORMAT INF. (SECTOR 0)
	RESERVATION (SECTORS 1~15)
	...
CTRL DATA BLOCK 191	PHYS. FORMAT INF. (SECTOR 0)
	RESERVATION (SECTORS 1~15)

Fig.7C  
PRIOR ART

SECTOR HEADER AREA	DATA ID
USER DATA AREA	DISC REGION INF.
	IED
	DISC TYPE INF.
	DISC SIZE INF.
	READ-OUT RATE INF.
	DISC STRUCTURE INF.
	REC. DENSITY INF.
	DATA AREA ALLOCATION INF.
	BCA EXISTENCE INF.
	RESERVATION
EDC	

Fig.7D  
PRIOR ART

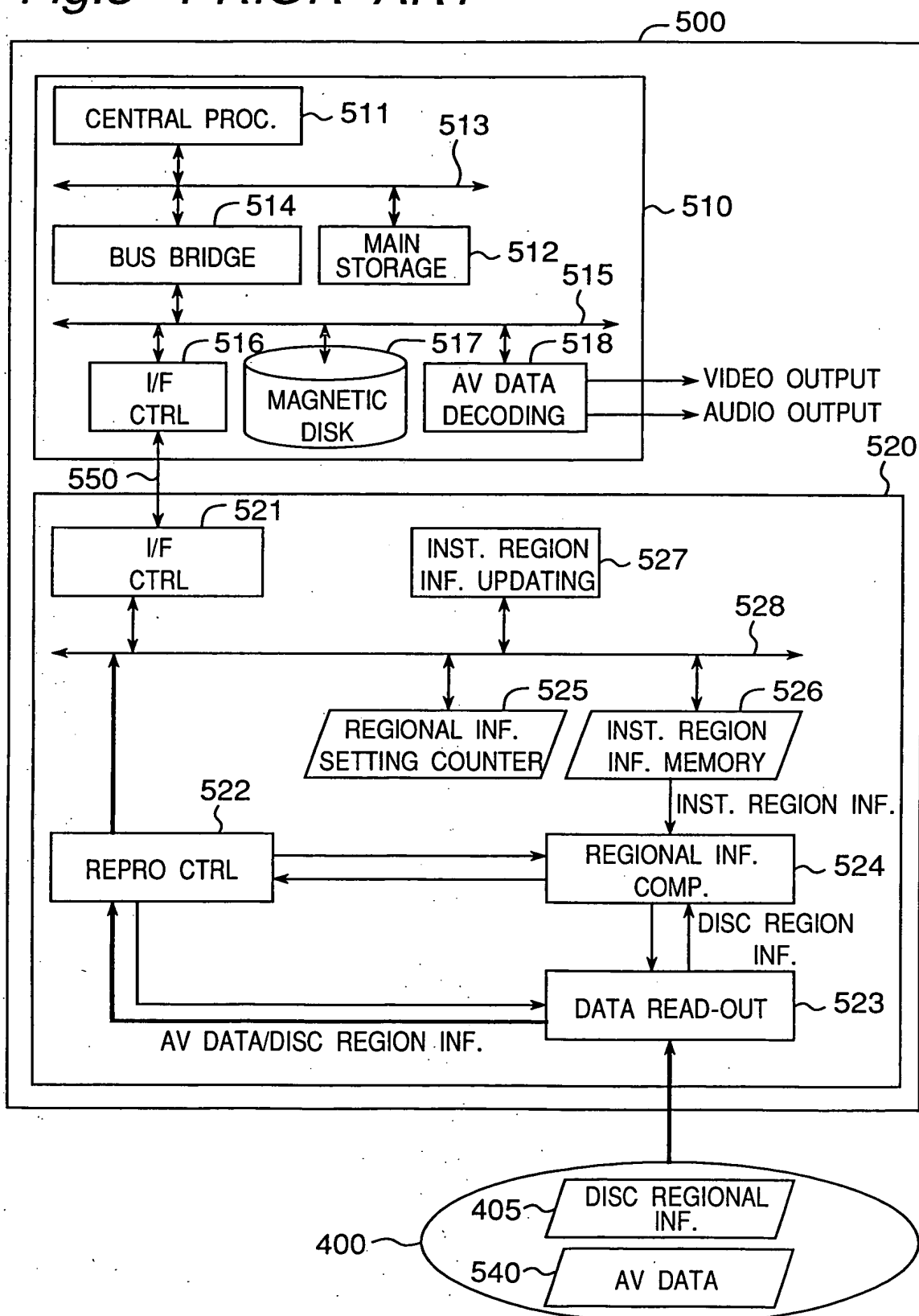
REGION 0 FLAG
REGION 1 FLAG
REGION 2 FLAG
...
REGION 7 FLAG

405

09/1754144  
8/9



Fig.8 PRIOR ART





09/754/44  
9/9



Fig.9 PRIOR ART

